

DRZWI WEJŚCIOWE "Dz3"

Technical drawing of the 'Dz3' entrance door, showing front, side, and detail views with dimensions and labels.

Front View Dimensions:

- Overall width: 160
- Overall height: 160
- Inner frame width: 128 (12 + 5 + 38 + 5 + 12)
- Inner frame height: 128 (12 + 5 + 108 + 5 + 12)
- Bottom panel height: 20
- Bottom panel width: 128
- Bottom panel material: blacha mosiężna gr. 0,6cm

Side View Dimensions:

- Overall height: 160
- Bottom panel height: 20
- Bottom panel width: 128
- Bottom panel material: blacha mosiężna gr. 0,6cm

Detail View Dimensions:

- Overall width: 160
- Overall height: 160
- Inner frame width: 128 (12 + 5 + 38 + 5 + 12)
- Inner frame height: 128 (12 + 5 + 108 + 5 + 12)
- Bottom panel height: 20
- Bottom panel width: 128
- Bottom panel material: blacha mosiężna gr. 0,6cm

Labels:

- zawias (hinge)
- blacha mosiężna gr. 0,6cm (brass plate, 0.6mm thick)

[illegible]

DRZWI WEJŚCIOWE "Dz1"

Technical drawing of the "Dz1" entrance door, showing front and side views with dimensions and labels.

Front View Dimensions:

- Overall height: 210
- Overall width: 110
- Top panel height: 65
- Top panel width: 65
- Central panel height: 125
- Central panel width: 76
- Bottom panel height: 45
- Bottom panel width: 76
- Door thickness: 4

Side View Dimensions:

- Overall height: 210
- Overall width: 110
- Top panel height: 61
- Top panel width: 61
- Central panel height: 125
- Central panel width: 76
- Bottom panel height: 45
- Bottom panel width: 76
- Door thickness: 4

Labels and Details:

- szyba P4
- Element ozdobny (60x130cm) np.: firmy: "STALPLAST" nr.kat.: 1222.401
- szyba P4x2
- kula mosiężna Ø5cm
- podstawa: rozeta Ø6cm
- blacha mosiężna gr. 0,6cm
- zawias

SPRAWDZAJĄCY:
mgr inż.arch. Zdzisław Stanik upr. nr.: 992/74/Kt.